Help us improve CiteSeer. Take a survey

CiteSeer Find: template database Documents Citations

Searching for PHRASE template database.

Restrict to: <u>Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer) Google (Web) Yahoo! MSN CSB DBLP</u>
35 documents found. **Order: number of citations.**

Integrating Faces and Fingerprints for Personal Identification - Hong, Jain (1997) (Correct) (17 citations) Enrollment Module Identification Module Template Database Figure 2. A generic biometric system an individual by searching the entire template database for a match. It conducts one-to-many ftp.cps.msu.edu/pub/prip/hong/iccv.report.ps.gz

EMU: an Enhanced Hierarchical Speech Data Management System - Cassidy, Harrington (1996) (Correct) (8 citations)

for each utterance, are defined in a single **database template** file. This file defines the following: ffl to match categories of labels defined in the **database template**. In the first of these for example, any srsuna.shlrc.mq.edu.au/pub/cassidy/sst96.ps

<u>Combined Invariants To Linear Filtering And Rotation - Flusser, Zitova (1999) (Correct) (2 citations)</u> of objects in the scene against a **database, template** matching, etc. Much effort has been spent www.utia.cas.cz/library/asep/../prace/990162.ps

Eye Center Localization using Adaptive Templates - Rurainsky And Eisert (2004) (Correct) (1 citation) like the creation of a natural face feature **template database** or initial parameters, which is the major www.cv.iit.nrc.ca/VI/fpiv04/pdf/06ey.pdf

<u>Spanish EuroWordNet and LCS-Based Interlingual MT - Bonnie Dorr Department (1997) (Correct) (1 citation)</u> complements (e.g.coerce)Using the **template database** as a "seed" to the LEXICALL program, we ftp.umiacs.umd.edu/pub/bonnie/mt-summit-97.ps

SALTO: A Spectral Domain Saxophone Synthesizer - Haas (2001) (Correct) (1 citation) with predefined spectral templates. A Timbre **Template Database** holds therefore spectral templates with SMS Synthesis i ncl OLA Buf er ng Timbre **Template Database** MIDI Da a Timbre Vector SynthFrame SDIF www.iua.upf.es/mtg/publications/mosart2001-haas.pdf

Evaluating the Novelty of Text-Mined Rules Using Lexical Knowledge - Basu, al. (2001) (Correct) (1 citation) to extract prediction rules from this **template database** [19]An example extracted rule is shown in www.lans.ece.utexas.edu/upload/novelty-kdd-01.pdf

<u>Evaluating the Novelty of Text-Mined Rules using.. - Basu, Mooney.. (2001) (Correct) (1 citation)</u> to extract prediction rules from this **template database**. An example extracted rule is shown in ftp.cs.utexas.edu/pub/mooney/papers/novelty-kdd-01-submitted.ps.gz

Moving Object Detection, Tracking and Classification for Smart.. - Dedeoglu (2004) (Correct) .54 4.2 Silhouette **Template Database** .54 Silhouettes. 55 4.2 Sample Silhouette **Template Database** With Labels. 56 List Of www.cs.bilkent.edu.tr/tech-reports/2004/BU-CE-0412.pdf

<u>Green Query Optimization: Taming Query Optimization - Overheads Through Plan (2004)</u> (<u>Correct</u>) representative is accessed from the Plan **Template Database**. The plan template is converted into a representation for storage in the Plan **Template Database**. Concurrently, the query feature vector is www.vldb.org/conf/2004/DEMP21.PDF

<u>Peg-Free Hand Geometry Recognition - Using Hierarchical Geometry</u> (Correct) in order to align the hand image with the **database template** to the same orientation, and finger-wise www.ee.ust.hk/~eeship/Papers/MVA02.pdf

Fingerprint Verification By Decision-Level Fusion of - Optical And Capacitive (Correct) and minutiae extraction String Matcher **Template Database** Pre-processing and minutiae extraction s c s o s Score Fusion Decision Threshold **Template Database** Optical image Capacitive image Claimed ce.diee.unica.it/en/publications/papers-prag/Bio-Conference-09.pdf

Appears in Proceedings of the NAACL Workshop on WordNet .. - Applications.. (2001) (Correct) to extract prediction rules from this **template database**. An example extracted rule is shown in www.cs.utexas.edu/users/ml/papers/novelty-naacl-2001-workshop.ps.gz

F2ID: A Personal Identification System Using Faces - And Fingerprints Anil (Correct) identification mode may be used to index the template database and a different biometrics that is reliable (i) image acquisition module, ii) template database, iii) enrollment module, and (iv) the templates of any users in the template database. Template in5 Figure 4: A snapshot of the graphic www.cse.msu.edu/publications/tech/TR/MSU-CPS-98-11.ps.gz

Raptor: Optimal Protein Threading By Linear Programming - Jinbo Xu Ming (2003) (Correct) four steps: Construction of structure template database: Select protein structures from protein and totally 3236 protein templates in our template database. As shown in this figure, the CPU time www.bioinformatics.uwaterloo.ca/papers/03raptorjbcb.ps.gz

A Unit Selection Approach To F0 Modeling and its Application to .. - Raux, Black (2003) (Correct) events. In [7]the authors construct their **template database** so that only one F0 contour corresponds to www-2.cs.cmu.edu/~antoine/papers/asru2003.pdf

Speedup LP Approach to Protein Threading via - Graph Reduction Jinbo (Correct) of threading any long sequence to the whole **template database** can be improved by 30%1 Introduction In to each template protein structure in the **template database** and choosing the best- t template as a www.bioinformatics.uwaterloo.ca/papers/03wabi-raptor.ps.gz

A Multimodal Biometric System Using Fingerprint, Face.. - Department Of Computer (Correct) scheme Face Extractor Minutiae Extractor **Template Database** Module Image Acquisition Module Speech four components: i) acquisition module, ii) **template database**, iii) enrollment module, and (iv) www.cse.msu.edu/publications/tech/TR/MSU-CPS-98-32.ps.Z

First 20 documents Next 20

Try your query at: Google (CiteSeer) Google (Web) Yahoo! MSN CSB DBLP

CiteSeer.IST - Copyright Penn State and NEC

```
? ds
Set Items Description
S1 254 S AU= (GIEL P? OR GIEL, P? OR BRANDON M? OR BRANDON, M? OR WEDLAKE W? OR WEDLAKE, W? OR PUT P? OR PUT, P? OR CARR A? OR CARR, A? OR HOLLAND, P? OR HOLLAND P? OR MCDOWELL, M?
OR MCDOWELL M?)
S2 1747795 S AUDIT? OR EXAM?????? OR VERI?????? OR CORRECT? OR INSPECT?
S3 3506414 S CONFIGURATION? OR FORM? ? OR PATTERN? OR CONFORMATION?
S4 11454 S ENTERPRISE? ?
S5 1684291 S COLLECT? OR GATHER? OR AMASS? ? OR ASSEMBL? OR ACCUMULAT?
S6 3602793 S INFO? ? OR INFORMATION? OR DATA OR RECORD?
S7 1346757 S ANALY? OR TEST? ? OR TESTING OR TESTED OR EXAMIN? OR INVESTIGAT? OR CHECK? OR ASSESS?
```

S8 1164 S (EXPERT? OR SPECIALIST? OR SKILLED?)(3N) KNOWLEDGE?

S9 1425898 S REPORT? OR RESULT?

\$10 680 \$ \$3(\$)\$4

S11 56 S S10 AND S2

S12 6 S S1 AND S11

S13 6 IDPAT (sorted in duplicate/non-duplicate order)

S14 6 IDPAT (primary/non-duplicate records only)

S15 25 S S11 AND (S5 OR S7 OR S9) AND S6

S16 3 S S8 AND S15

S17 0 S S16 NOT S14

S18 76412 S (HARNESS? OR S7) AND S3 AND (S4 OR S6)

S19 54 S S18 AND S8

S20 51 S S19 NOT (S14 OR S16)

S21 19 S S20 AND S2

S22 19 IDPAT (sorted in duplicate/non-duplicate order)

S23 19 IDPAT (primary/non-duplicate records only)

S24 6 S S23 AND S9

? show files

[File 347] **JAPIO** Nov 1976-2005/Jul(Updated 051102)

(c) 2005 JPO & JAPIO. All rights reserved.

[File 350] **Derwent WPIX** 1963-2005/UD,UM &UP=200573

(c) 2005 Thomson Derwent. All rights reserved.

^{*}File 350: For more current information, include File 331 in your search. Enter HELP NEWS 331 for details.



```
? d s
                Description
Set
        Items
          213
                AU= (GIEL P? OR GIEL, P? OR BRANDON M? OR BRANDON, M? OR WEDLAKE W? OR
S1
WEDLAKE, W? OR PUT P? OR PUT, P? OR CARR A? OR CARR, A? OR HOLLAND, P? OR HOLLAND P? OR
MCDOWELL, M? OR MCDOWELL M?) FROM 348, 349
                AUDIT? OR EXAM?????? OR VERI?????? OR CORRECT? OR INSPECT? FROM 348, 349
      1490096
S2
                CONFIGURATION? OR FORM? ? OR PATTERN? OR CONFORMATION? FROM 348, 349
S3
      1828193
                ENTERPRISE? ? FROM 348, 349
S4
        19372
                COLLECT? OR GATHER? OR AMASS? ? OR ASSEMBL? OR ACCUMULAT? FROM 348, 349
S5
       935698
       946959
                INFO? ? OR INFORMATION? OR DATA OR RECORD? FROM 348, 349
S6
                ANALY? OR TEST? ? OR TESTING OR TESTED OR EXAMIN? OR INVESTIGAT? OR CHECK?
S7
      2096538
OR ASSESS? FROM 348, 349
                (EXPERT? OR SPECIALIST? OR SKILLED?)(3N) KNOWLEDGE? FROM 348, 349
         7054
S8
      2361991
                REPORT? OR RESULT? FROM 348, 349
S9
S10
         3099
                S S3(S)S4
S11
         3040
                S S10 AND S2
S12
         2953
                S S11 AND (S5 OR S7 OR HARNESS?)
S13
         2509
                S S11(S)(S5 OR S7 OR HARNESS?)
S14
          347
                S S13(3N) (AL OR ARTIFICIAL() INTELLIGEN? OR S8)
          347
                S S14 AND S9
S15
                S S15 AND S1
S16
           0
S17
         1696
                S S11(6N)(S5 OR S7 OR HARNESS?)
                S S17(3N)(AL OR ARTIFICIAL()INTELLIGEN? OR S8)
S18
          121
                S S18 AND S6
S19
          113
S20
                S S19 AND PY<=2001
           51
           51
                S S20 AND S9
S21
```

? show files

[File 348] EUROPEAN PATENTS 1978-2005/Nov W01

(c) 2005 European Patent Office. All rights reserved.

[File 349] PCT FULLTEXT 1979-2005/UB=20051110,UT=20051103

(c) 2005 WIPO/Univentio. All rights reserved.

```
? d s
Set
       Items
              Description
    10695138 S AUDIT? OR EXAM?????? OR VERI?????? OR CORRECT? OR INSPECT?
S1
    11840032 S CONFIGURATION? OR FORM? ? OR PATTERN? OR CONFORMATION?
S2
     222663 S ENTERPRISE? ? or application? Or warehouse? Or ware()house?
S3
     5531762 S COLLECT? OR GATHER? OR AMASS? ? OR ASSEMBL? OR ACCUMULAT?
S4
    17346713 S INFO? ? OR INFORMATION? OR DATA OR RECORD?
S5
    33155053 S ANALY? OR TEST? ? OR TESTING OR TESTED OR EXAMIN? OR
S6
INVESTIGAT? OR CHECK? OR ASSESS?
     414282 S (EXPERT? OR SPECIALIST? OR SKILLED?) (3N) KNOWLEDGE? OR AI OR
S7
ARTIFICIAL () INTELLIGENC?
       2361 S S2(6N)S3
        559 S S8 AND S1
S9
        102 S S9 AND (S4 AND S6) AND S5
S10
         4 S S10 AND S7
S11
S12
          4 RD (unique items)
          87 S S10 AND (RESULT? OR REPORT?)
S13
         83 S S13 NOT S12
S14
         59 RD (unique items)
S15
         35 S S15 AND PY<=2001
S16
    422599 S (GENERAT? OR PROVID?) (3N) (REPORT? OR RESULT?)
S17
             S S6 AND S7 AND S17
       1959
S18
             S S18 AND S4 AND S5
S19
        197
S20
         73 S S19 AND S1
         51 RD (unique items)
S21
          40 S S21 AND PY<=2001
S22
```

? show files

[File 2] INSPEC 1898-2005/Nov W1

(c) 2005 Institution of Electrical Engineers. All rights reserved.

[File 6] **NTIS** 1964-2005/Nov W1

(c) 2005 NTIS, Intl Cpyrght All Rights Res. All rights reserved.

[File 8] Ei Compendex(R) 1970-2005/Nov W1

(c) 2005 Elsevier Eng. Info. Inc. All rights reserved.

[File 25] Weldasearch-19662005/Oct (c) 2005 TWI Ltd

. All rights reserved.

[File 34] SciSearch(R) Cited Ref Sci 1990-2005/Nov W2

(c) 2005 Inst for Sci Info. All rights reserved.

[File 36] MetalBase 1965-20051116

(c) 2005 The Dialog Corporation. All rights reserved.

[File 65] Inside Conferences 1993-2005/Nov W2

(c) 2005 BLDSC all rts. reserv. All rights reserved.

[File 92] IHS Intl.Stds.& Specs. 1999/Nov

(c) 1999 Information Handling Services. All rights reserved.

[File 94] JICST-EPlus 1985-2005/Sep W2

(c)2005 Japan Science and Tech Corp(JST). All rights reserved.

^{*}File 2: Archive data back to 1898 has been added to File 2.

[File 95] TEME-Technology & Management 1989-2005/Oct W2

- (c) 2005 FIZ TECHNIK. All rights reserved.
- *File 95: Customers in Germany, Austria, and Switzerland should contact their local Dialog representative.

[File 99] Wilson Appl. Sci & Tech Abs 1983-2005/Oct

(c) 2005 The HW Wilson Co. All rights reserved.

[File 103] Energy SciTec 1974-2005/Oct B1

- (c) 2005 Contains copyrighted material. All rights reserved.
- *File 103: For access restrictions see Help Restrict.

[File 104] AeroBase 1999-2005/Oct

(c) 2005 Contains copyrighted material. All rights reserved.

[File 144] Pascal 1973-2005/Nov W1

(c) 2005 INIST/CNRS. All rights reserved.

[File 239] Mathsci 1940-2005/Dec

(c) 2005 American Mathematical Society. All rights reserved.

[File 434] SciSearch(R) Cited Ref Sci 1974-1989/Dec

(c) 1998 Inst for Sci Info. All rights reserved.

[File 647] CMP Computer Fulltext 1988-2005/Nov W1

(c) 2005 CMP Media, LLC. All rights reserved.

[File 315] ChemEng & Biotec Abs 1970-2005/Oct

(c) 2005 DECHEMA. All rights reserved.

[File 347] **JAPIO** Nov 1976-2005/Jul(Updated 051102)

(c) 2005 JPO & JAPIO. All rights reserved.

[File 350] Derwent WPIX 1963-2005/UD,UM &UP=200574

- (c) 2005 Thomson Derwent. All rights reserved.
- *File 350: For more current information, include File 331 in your search. Enter HELP NEWS 331 for details.

[File 31] World Surface Coatings Abs 1976-2005/Nov

(c) 2005 PRA Coat. Tech. Cen. All rights reserved.

[File 248] PIRA 1975-2005/Oct W5

(c) 2005 Pira International. All rights reserved.

[File 23] CSA Technology Research Database 1963-2005/Nov

(c) 2005 CSA. All rights reserved.

[File 46] Corrosion Abstracts 1966-2005/Nov

(c) 2005 CSA. All rights reserved.

[File 68] Solid State & Superconductivity Abstracts 1966-2005/Nov

(c) 2005 CSA. All rights reserved.

[File 60] ANTE: Abstracts in New Tech & Engineer 1966-2005/Nov

(c) 2005 CSA. All rights reserved.

[File 33] Aluminium Industry Abstracts 1966-2005/Nov

(c) 2005 CSA. All rights reserved.

[File 335] Ceramic Abstracts/World Ceramics Abstracts 1966-2005/Nov

(c) 2005 CSA. All rights reserved.

[File 294] ONTAP(R) SciSearch(R) Cited Ref Science

(c) 1991 Inst for Sci Info. All rights reserved.

[File 954] Ei EnCompassLit(TM) 1965-2005/Nov W2

(c) 2005 Elsevier Eng. Info. Inc. All rights reserved.

*File 954: For disclaimer, type HELP NEWS 954. Alert feature enhanced for multiple files, etc. See HELP ALERT.

[File 953] Ei EnCompassPat(TM) 1964-200546

(c) 2005 Elsevier Eng. Info. Inc. All rights reserved.

*File 953: Alert feature enhanced for multiple files, duplicate removal, customized scheduling. See HELP ALERT.